IN THE CLAIMS

Please amend the claims as follows:

1.-8. (Canceled)

9. (Currently Amended) A method comprising:

providing a plurality of category entries to be displayed in a display window, said plurality of category entries being being indicative of a categorization of a plurality of items that are available to be included in a computerized transaction:

detecting a selection of a category entry of said plurality of category entries in said display window;

in response to said detection of said selection of said category entry, providing a plurality of subcategory entries to be displayed in said display window, said plurality of subcategory entries being further indicative of said categorization of said plurality of items;

detecting a selection of a subcategory entry of said plurality of subcategory entries in said display window;

receiving a specification of a category number that uniquely identifies a combination of said category entry and said subcategory entry:

receiving an additional specification of said category number; and

based on said receiving of said additional specification of said category number automatically reselecting said category and said subcategory in said display window.

10. - 13. (Canceled)

14. (Previously Presented) The method according to claim 9, wherein said plurality of category fields are to be displayed in a first portion of said display window and said plurality of subcategory fields are to be displayed in a second portion of said display window.

- 15. (Previously Presented) The method according to claim 14, wherein said first portion of said display window is substantially adjacent to said second portion of said display window.
- (Previously Presented) The method according to claim 14, wherein said first portion of said display window is a category field that corresponds to a page mark-up language document.

17,-24, (Canceled)

25. (Previously Presented) A computer readable medium containing executable instructions which, when executed in a processing system, cause said system to perform a method, said method-comprising:

providing a plurality of category entries to be displayed in a display window, said plurality of category entries being indicative of a categorization of a plurality of item items that are available to be included in a computerized transaction:

detecting a selection of a category entry of said plurality of category entries in said display window;

in response to said detection of said selection of said category entry, providing a plurality of subcategory entries to be displayed in said display window, said plurality of subcategory entries being further indicative of said categorization of said plurality of items:

detecting a selection of a subcategory entry of said plurality of subcategory entries in said display window;

receiving a specification of a category number that uniquely identifies a combination of said category entry and said subcategory entry;

receiving an additional specification of said category number; and based on said receiving of said additional specification of said category number.

26. - 29. (Canceled)

- 30. (Previously Presented) The computer readable medium according to claim 25, wherein said plurality of category fields are to be displayed in a first portion of said display window and plurality of subcategory fields are to be displayed in a second portion of said display window.
- (Previously Presented) The computer readable medium according to claim 30, wherein said first portion of said display window is substantially adjacent to said second portion of said display window,
- (Previously Presented) The computer readable medium according to claim 30, wherein
 said first portion of said display window is a category field that corresponds to a page mark-up
 language document.

33,-40. (Canceled)

41. (Previously Presented) An article of manufacture comprising a program storage medium readable by a computer and tangibly embodying at least one program of instructions executable by said computer to perform a method, said method-comprising:

providing a plurality of category entries to be displayed in a display window, said plurality of category entries being indicative of a categorization of a plurality of items that are available to be included in a computerized transaction;

detecting a selection of a category entry of said plurality of category entries in said display window;

in response to said detection of said selection of said category entry, providing a plurality of subcategory entries to be displayed in said display window, said plurality of subcategory entries being further indicative of said categorization of said plurality of items:

detecting a selection of a subcategory entry of said plurality of subcategory entries in said display window;

receiving a specification of a category number that uniquely identifies a combination of said category entry and said subcategory entry;

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receiving an additional specification of said category number; and

based on said receiving of said additional specification of said category number automatically reselecting said category and said subcategory in said display window.

42. - 45. (Canceled)

- 46 (Previously Presented) The article of manufacture according to claim 41, wherein said plurality of category fields are to be displayed in a first portion of said display window and plurality of subcategory fields are to be displayed in a second portion of said display window.
- 47 (Previously Presented) The article of manufacture according to claim 46, wherein said first portion of said display window is substantially adjacent to said second portion of said display window.
- 48. (Previously Presented) The article of manufacture according to claim 46, wherein said first portion of said display window is a category field that corresponds to a page mark-up language document.

49.-70. (Canceled)

(Previously Presented) The method according to claim 9, wherein said pharality of 71. category entries and said plurality of subcategory entries are to be displayed concurrently in said display window.

72. (Canceled)

73. (Previously Presented) The computer readable medium according to claim 25, wherein said plurality of category entries and said plurality of subcategory entries are to be displayed concurrently in said display window.

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- 74. (Canceled)
- (Currently Amended) The article of manufacture according to claim 41, wherein said plurality of category entries and said plurality of subcategory entries are to be displayed concurrently in said display window.[1,1]
- 76. (Canceled)